Microbiology 8TH EDITION PRINCIPLES AND EXPLORATIONS

JACQUELYN G. BLACK

Marymount University, Arlington, Virginia

CONTRIBUTOR:

LAURA J. BLACK

Laura Black has been working on this book since she was ten years old. She has been a contributing author for the past two editions.



JACQUELYN and LAURA BLACK



Brief Contents

- I Scope and History of Microbiology
- 2 Fundamentals of Chemistry 26
- 3 Microscopy and Staining 50
- 4 Characteristics of Prokaryotic and Eukaryotic Cells 76

L

- 5 Essential Concepts of Metabolism 114
- 6 Growth and Culturing of Bacteria 146
- 7 Microbial Genetics 178
- 8 Gene Transfer and Genetic Engineering 212
- 9 An Introduction to Taxonomy: The Bacteria 240
- IO Viruses 270
- II Eukaryotic Microorganisms and Parasites 308
- 12 Sterilization and Disinfection 338
- **13** Antimicrobial Therapy 364
- 14 Host-Microbe Relationships and Disease Processes 398
- 15 Epidemiology and Nosocomial Infections 424
- **16** Innate Host Defenses 462
- 17 Basic Principles of Adaptive Immunity and Immunization 488
- **18** Immune Disorders 528
- 19 Diseases of the Skin and Eyes; Wounds and Bites 574
- 20 Urogenital and Sexually Transmitted Diseases 606
- 21 Diseases of the Respiratory System 640
- 22 Oral and Gastrointestinal Diseases 680
- 23 Cardiovascular, Lymphatic, and Systemic Diseases 722
- 24 Diseases of the Nervous System 760
- 25 Environmental Microbiology 788
- 26 Applied Microbiology 820

Appendices

- A Metric System Measurements, Conversions, and Math Tools A-I
- B Classification of Viruses A-3
- C Word Roots Commonly Encountered in Microbiology A-7
- D Safety Precautions in the Handling of Clinical Specimens A-10
- E Metabolic Pathways A-11

Glossary G-I Clinical Case Study Answers Ans-I Critical Thinking Questions Answers Ans-2 Self-Quiz answers Ans-9 Index I-I

Contents

Scope and History of Microbiology

WHY STUDY MICROBIOLOGY? 1 Microbes in the Environment and Human Health 1 Insight into Life Processes 2 We Are the Planet of Bacteria 3 SCOPE OF MICROBIOLOGY 3 The Microbes 3 The Microbiologists 5 HISTORICAL ROOTS 8 THE GERM THEORY OF DISEASE 10 Early Studies 10 Pasteur's Further Contributions 11 Koch's Contributions 12 Work Toward Controlling Infections 13 EMERGENCE OF SPECIAL FIELDS OF MICROBIOLOGY 14 Immunology 14 Virology 15 Chemotherapy 16 Genetics and Molecular Biology 18 TOMORROW'S HISTORY 18 Genomics 21 Retracing Our Steps 22 / Terminology Check 23 / Clinical Case Study 24 / Critical Thinking Questions 24 / Self-Quiz 24 / Explorations on the Web 25

2 Fundamentals of Chemistry 26

WHY STUDY CHEMISTRY? 26
CHEMICAL BUILDING BLOCKS AND CHEMICAL BONDS 26
Chemical Building Blocks 26
The Structure of Atoms 28
Chemical Bonds 29
Chemical Reactions 31
WATER AND SOLUTIONS 31
Water 31
Solutions and Colloids 32
Acids, Bases, and pH 33
COMPLEX ORGANIC MOLECULES 35
Carbohydrates 36
Lipids 37 Proteins 39 Nucleotides and Nucleic Acids 43 Retracing Our Steps 46 / Terminology Check 47 / Clinical Case Study 47 / Critical Thinking Questions 47 / Self-Quiz 48 / Explorations on the Web 49

3 Microscopy and Staining 50

HISTORICAL MICROSCOPY 50 PRINCIPLES OF MICROSCOPY 51 Metric Units 51 Properties of Light: Wavelength and Resolution 53 Properties of Light: Light and Objects 54 LIGHT MICROSCOPY 57 The Compound Light Microscope 57 Dark-Field Microscopy 58 Phase-Contrast Microscopy 58 Nomarski (Differential Interference Contrast) Microscopy 59 Fluorescence Microscopy 59 Confocal Microscopy 60 Digital Microscopy 61 ELECTRON MICROSCOPY 62 Transmission Electron Microscopy 63 Scanning Electron Microscopy 64 Scanning Tunneling Microscopy 64 TECHNIQUES OF LIGHT MICROSCOPY 67 Preparation of Specimens for the Light Microscope 67 Principles of Staining 68 Retracing Our Steps 71 / Terminology Check 73 / Clinical Case Study 73 / Critical Thinking Questions 73 / Self-Quiz 74 / Explorations on the Web 75

4 Characteristics of Prokaryotic and Eukaryotic Cells 76

BASIC CELL TYPES 76 PROKARYOTIC CELLS 77 Size, Shape, and Arrangement 78 An Overview of Structure 79 The Cell Wall 79 The Cell Membrane 86 Internal Structure 88 External Structure 90 EUKARYOTIC CELLS 96 An Overview of Structure 96 The Plasma Membrane 97 Internal Structure 97 External Structure 100 EVOLUTION BY ENDOSYMBIOSIS 102 THE MOVEMENT OF SUBSTANCES ACROSS MEMBRANES 104 Simple Diffusion 104 Facilitated Diffusion 105 Osmosis 105 Active Transport 106 Endocytosis and Exocytosis 106 Retracing Our Steps 109 / Terminology Check 110 / Clinical Case Study III / Critical Thinking Questions III / Self-Quiz III / Explorations on the Web II3

5 Essential Concepts of Metabolism 114

METABOLISM: AN OVERVIEW 114 ENZYMES 117 Properties of Enzymes 118 Properties of Coenzymes and Cofactors 119 **ENZYME INHIBITION** 120 Factors That Affect Enzyme Reactions 122 ANAEROBIC METABOLISM: GLYCOLYSIS AND FERMENTATION 123 Glycolysis 123 Alternatives to Glycolysis 123 Fermentation 125 AEROBIC METABOLISM: RESPIRATION 126 The Krebs Cycle 127 Electron Transport and Oxidative Phosphorylation 129 The Significance of Energy Capture 131 THE METABOLISM OF FATS AND PROTEINS 133 Fat Metabolism 133 Protein Metabolism 134 OTHER METABOLIC PROCESSES 134 Photoautotrophy 134 Photoheterotrophy 136 Chemoautotrophy 136 THE USES OF ENERGY 137 Biosynthetic Activities 137 Membrane Transport and Movement 138 Bioluminescence 139 Retracing Our Steps 141 / Terminology Check 142 / Clinical Case Study 143 / Critical Thinking Questions 143 / Self-Quiz 143 / Explorations on the Web 145

6 Growth and Culturing of Bacteria 146

GROWTH AND CELL DIVISION 146 Microbial Growth Defined 146 Cell Division 147 Phases of Growth 148 Measuring Bacterial Growth 150 FACTORS AFFECTING BACTERIAL GROWTH 156 Physical Factors 156 Nutritional Factors 161 Bacterial Interactions Affecting Growth 163 SPORULATION 164 Other Sporelike Bacterial Structures 166 CULTURING BACTERIA 166 Methods of Obtaining Pure Cultures 166 Culture Media 167 Methods of Performing Multiple Diagnostic Tests 172 LIVING, BUT NONCULTURABLE, ORGANISMS 173 Retracing Our Steps 173 / Terminology Check 175 / Clinical Case Study 175 / Critical Thinking Questions 176 / Self-Quiz 176 / Explorations on the Web 177

7 Microbial Genetics 178

AN OVERVIEW OF GENETIC PROCESSES 179 The Basis of Heredity 179 Nucleic Acids in Information Storage and Transfer 181 DNA REPLICATION 183 **PROTEIN SYNTHESIS** 184 Transcription 184 Kinds of RNA 187 Translation 188 THE REGULATION OF METABOLISM 192 The Significance of Regulatory Mechanisms 192 Categories of Regulatory Mechanisms 192 Feedback Inhibition 192 Enzyme Induction 192 Enzyme Repression 193 MUTATIONS 196 Types of Mutations and Their Effects 196 Phenotypic Variation 197 Spontaneous and Induced Mutations 198 Chemical Mutagens 198 Radiation as a Mutagen 199 The Repair of DNA Damage 200 The Study of Mutations 200 The Ames Test 204

Retracing Our Steps 207 / Terminology Check 208 / Clinical Case Study 209 / Critical Thinking Questions 209 / Self-Quiz 209 / Explorations on the Web 211

8 Gene Transfer and Genetic Engineering 212

THE TYPES AND SIGNIFICANCE OF GENE TRANSFER 212 TRANSFORMATION 214 The Discovery of Transformation 214 The Mechanism of Transformation 214 The Significance of Transformation 215 TRANSDUCTION 216 The Discovery of Transduction 216 The Mechanisms of Transduction 216 The Significance of Transduction 218 CONJUGATION 219 The Discovery of Conjugation 219 The Mechanisms of Conjugation 220 The Significance of Conjugation 223 GENE TRANSFER MECHANISMS COMPARED 223 PLASMIDS 224 Characteristics of Plasmids 224 Resistance Plasmids 224 Transposons 225 Bacteriocinogens 226 GENETIC ENGINEERING 227 Genetic Fusion 228 Protoplast Fusion 228 Gene Amplification 229 Recombinant DNA Technology 229 Hybridomas 234 Weighing the Risks and Benefits of Recombinant DNA 234 Retracing Our Steps 236 / Terminology Check 237 / Clinical Case Study 237 / Critical Thinking Questions 238 / Self-Quiz 238 / Explorations on the Web 239

9 An Introduction to Taxonomy: The Bacteria 240

TAXONOMY: THE SCIENCE OF CLASSIFICATION 240
Binomial Nomenclature 241
USING A TAXONOMIC KEY 243
Problems in Taxonomy 244
Developments Since Linnaeus's Time 244
THE FIVE-KINGDOM CLASSIFICATION SYSTEM 245
Kingdom Monera 245

Kingdom Protista 246 Kingdom Fungi 247 Kingdom Plantae 247 Kingdom Animalia 248 THE THREE-DOMAIN CLASSIFICATION SYSTEM 248 The Evolution of Prokaryotic Organisms 248 Creation of Domains 249 The Tree of Life Is Replaced by a Shrub 251 The Archaea 251 CLASSIFICATION OF VIRUSES 252 THE SEARCH FOR EVOLUTIONARY **RELATIONSHIPS 254** Special Methods Needed for Prokaryotes 255 Numerical Taxonomy 256 Genetic Homology 256 Other Techniques 259 The Significance of Findings 260 BACTERIAL TAXONOMY AND NOMENCLATURE 260 Criteria for Classifying Bacteria 260 The History and Significance of Bergey's Manual 262 Problems Associated with Bacterial Taxonomy 262 Bacterial Nomenclature 262 Bacteria 263 Bacterial Taxonomy and You 265 Retracing Our Steps 265 / Terminology Check 267 / Clinical Case Study 267 / Critical Thinking Questions 267 / Self-Quiz 267 / Explorations on the Web 269

10 Viruses 270

GENERAL CHARACTERISTICS OF VIRUSES 272 What Are Viruses? 272 Components of Viruses 272 Sizes and Shapes 273 Host Range and Specificity of Viruses 274 Origins of Viruses 274 CLASSIFICATION OF VIRUSES 275 RNA Viruses 278 DNA Viruses 280 EMERGING VIRUSES 282 VIRAL REPLICATION 284 General Characteristics of Replication 284 Replication of Bacteriophages 285 Lysogeny 289 Replication of Animal Viruses 291 Latent Viral Infections 294 CULTURING OF ANIMAL VIRUSES 295 Development of Culturing Methods 295

Types of Cell Cultures 295 VIRUSES AND TERATOGENESIS 296 VIRUSLIKE AGENTS: SATELLITES, VIROIDS, AND PRIONS 297 Satellites 298 Delta Hepatitis 298 Viroids 298 Prions 299 VIRUSES AND CANCER 301 HUMAN CANCER VIRUSES 302 How Cancer Viruses Cause Cancer 302 Oncogenes 303 Retracing Our Steps 303 / Terminology Check 305 / Clinical Case Study 306 / Critical Thinking Questions 306 / Self-Quiz 306 / Explorations on the Web 307

I Eukaryotic Microorganisms and Parasites 308

PRINCIPLES OF PARASITOLOGY 308 The Significance of Parasitism 309 Parasites in Relation to Their Hosts 310 PROTISTS 311 Characteristics of Protists 311 The Importance of Protists 311 Classification of Protists 312 FUNGI 318 Characteristics of Fungi 318 The Importance of Fungi 320 Classification of Fungi 321 HELMINTHS 325 Characteristics of Helminths 325 Parasitic Helminths 326 ARTHROPODS 331 Characteristics of Arthropods 331 Classification of Arthropods 331 Retracing Our Steps 334 / Terminology Check 335 / Clinical Case Study 336 / Critical Thinking Questions 336 / Self-Quiz 336 / Explorations on the Web 337

12 Sterilization and Disinfection 338

PRINCIPLES OF STERILIZATION AND DISINFECTION 339
The Control of Microbial Growth 340
CHEMICAL ANTIMICROBIAL AGENTS 341
The Potency of Chemical Agents 341
Evaluating the Effectiveness of Chemical Agents 341
Disinfectant Selection 342
Mechanisms of Action of Chemical Agents 342 Specific Chemical Antimicrobial Agents 344 PHYSICAL ANTIMICROBIAL AGENTS 350 Principles and Applications of Heat Killing 350 Dry Heat, Moist Heat, and Pasteurization 351 Refrigeration, Freezing, Drying, and Freeze-Drying 353 Radiation 355 Sonic and Ultrasonic Waves 357 Filtration 357 Osmotic Pressure 359 In the Future 359 Retracing Our Steps 360 / Terminology Check 361 / Clinical Case Study 361 / Critical Thinking Questions 361 / Self-Quiz 362 / Explorations on the Web 363

13 Antimicrobial Therapy 364

ANTIMICROBIAL CHEMOTHERAPY 365 THE HISTORY OF CHEMOTHERAPY 366 GENERAL PROPERTIES OF ANTIMICROBIAL AGENTS 367 Selective Toxicity 367 The Spectrum of Activity 367 Modes of Action 368 Kinds of Side Effects 370 The Resistance of Microorganisms 371 DETERMINING MICROBIAL SENSITIVITIES TO ANTIMICROBIAL AGENTS 375 The Disk Diffusion Method 375 The Dilution Method 376 Serum Killing Power 376 Automated Methods 377 ATTRIBUTES OF AN IDEAL ANTIMICROBIAL AGENT 377 ANTIBACTERIAL AGENTS 378 Inhibitors of Cell Wall Synthesis 378 Disrupters of Cell Membranes 381 Inhibitors of Protein Synthesis 381 Inhibitors of Nucleic Acid Synthesis 383 Antimetabolites and Other Antibacterial Agents 383 ANTIFUNGAL AGENTS 384 ANTIVIRAL AGENTS 387 ANTIPROTOZOAN AGENTS 389 ANTIHELMINTHIC AGENTS 389 SPECIAL PROBLEMS WITH DRUG-RESISTANT HOSPITAL INFECTIONS 390 Retracing Our Steps 393 / Terminology Check 395 / Clinical Case Study 395 / Critical Thinking Questions 395 / Self-Quiz 396 / Explorations on the Web 397

14 Host-Microbe Relationships and Disease Processes 398

HOST-MICROBE RELATIONSHIPS 398 Symbiosis 398 Contamination, Infection, and Disease 400 Pathogens, Pathogenicity, and Virulence 401 Normal (Indigenous) Microflora 401 KOCH'S POSTULATES 404 KINDS OF DISEASES 405 Infectious and Noninfectious Diseases 405 Classification of Diseases 405 Communicable and Noncommunicable Diseases 406 THE DISEASE PROCESS 406 How Microbes Cause Disease 406 Signs, Symptoms, and Syndromes 413 Types of Infectious Disease 413 Stages of an Infectious Disease 415 INFECTIOUS DISEASES-PAST, PRESENT, AND FUTURE 418 Retracing Our Steps 420 / Terminology Check 421 / Clinical Case Study 421 / Critical Thinking Questions 421 / Self-Quiz 422 / Explorations on the Web 423

15 Epidemiology and Nosocomial Infections 424

EPIDEMIOLOGY 424

What Is Epidemiology 424 Diseases in Populations 426 Epidemiologic Studies 428 Reservoirs of Infection 430 Portals of Entry 432 Portals of Exit 434 Modes of Disease Transmission 434 Disease Cycles 438 Herd Immunity 439 Controlling Disease Transmission 439 Public Health Organizations 442 Notifiable Diseases 444 NOSOCOMIAL INFECTIONS 450 The Epidemiology of Nosocomial Infections 450 Preventing and Controlling Nosocomial Infections 453 **BIOTERRORISM 454** Retracing Our Steps 458 / Terminology Check 459 / Clinical Case Study 459 / Critical Thinking Questions 459 / Self-Quiz 460 / Explorations on the Web 461

6 Innate Host Defenses 462

INNATE AND ADAPTIVE HOST DEFENSES 462 PHYSICAL BARRIERS 464 CHEMICAL BARRIERS 464 CELLULAR DEFENSES 465 Defensive Cells 465 Phagocytes 467 The Process of Phagocytosis 467 Extracellular Killing 469 The Lymphatic System 470 INFLAMMATION 472 Characteristics of Inflammation 472 The Acute Inflammatory Process 473 Repair and Regeneration 474 Chronic Inflammation 474 FEVER 475 MOLECULAR DEFENSES 476 Interferon 476 Complement 478 Acute Phase Response 481 DEVELOPMENT OF THE IMMUNE SYSTEM: WHO HAS ONE? 482 Plants 482 Invertebrates 482 Vertebrates 483 Retracing Our Steps 483 / Terminology Check 484 / Clinical Case Study 485 / Critical Thinking Questions 485 / Self-

Quiz 485 / Explorations on the Web 487

17 Basic Principles of Adaptive Immunity and Immunization 488

IMMUNOLOGY AND IMMUNITY 488 TYPES OF IMMUNITY 489 Adaptive Immunity 490 Active and Passive Immunity 490 CHARACTERISTICS OF THE IMMUNE SYSTEM 491 Antigens and Antibodies 491 Cells and Tissues of the Immune System 491 Dual Nature of the Immune System 493 General Properties of Immune Responses 494 HUMORAL IMMUNITY 497 Properties of Antibodies (Immunoglobulins) 497 Primary and Secondary Responses 500 Kinds of Antigen-Antibody Reactions 500 MONOCLONAL ANTIBODIES 503 CELL-MEDIATED IMMUNITY 504 The Cell-Mediated Immune Reaction 504

How Killer Cells Kill 506 The Role of Activated Macrophages 508 Superantigens 509 MUCOSAL IMMUNE SYSTEM 509 Factors that Modify Immune Responses 510 **IMMUNIZATION 511** Active Immunization 511 Hazards of Vaccines 513 Passive Immunization 517 Future of Immunization 518 IMMUNITY TO VARIOUS KINDS OF PATHOGENS 519 Bacteria 519 Viruses 519 Fungi 519 Protozoa and Helminths 520 Retracing Our Steps 523 / Terminology Check 525 / Clinical Case Study 525 / Critical Thinking Questions 525 / Self-

Quiz 526 / Explorations on the Web 527

18 Immune Disorders 528

OVERVIEW OF IMMUNOLOGICAL DISORDERS 528 Hypersensitivity 529 Immunodeficiency 530 IMMEDIATE (TYPE I) HYPERSENSITIVITY 530 Allergen 530 Mechanism of Immediate Hypersensitivity 530 Localized Anaphylaxis 532 Generalized Anaphylaxis 533 Genetic Factors in Allergy 534 Treatment of Allergies 534 CYTOTOXIC (TYPE II) HYPERSENSITIVITY 535 Mechanism of Cytotoxic Reactions 535 Examples of Cytotoxic Reactions 536 **IMMUNE COMPLEX (TYPE III)** HYPERSENSITIVITY 538 Mechanism of Immune Complex Disorders 539 Examples of Immune Complex Disorders 539 CELL-MEDIATED (TYPE IV) HYPERSENSITIVITY 541 Mechanism of Cell-Mediated Reactions 541 Examples of Cell-Mediated Disorders 541 AUTOIMMUNE DISORDERS 543 Autoimmunization 543 Examples of Autoimmune Disorders 544 TRANSPLANTATION 547 Histocompatibility Antigens 547 Transplant Rejection 548 Tolerance of the Fetus During Pregnancy 548 Immunosuppression 549

DRUG REACTIONS 550
IMMUNODEFICIENCY DISEASES 551
Primary Immunodeficiency Diseases 552
Secondary (or Acquired) Immunodeficiency Diseases 552
IMMUNOLOGICAL TESTS 561
The Precipitin Test 561
Agglutination Reactions 563
Tagged Antibody Tests 565
Retracing Our Steps 568 / Terminology Check 570 / Clinical Case Study 571 / Critical Thinking Questions 571 / Self-Quiz 571 / Explorations on the Web 573

19 Diseases of the Skin and Eyes; Wounds and Bites 574

THE SKIN, MUCOUS MEMBRANES, AND EYES 574 The Skin 574 Mucous Membranes 575 The Eyes 576 Normal Microflora of the Skin 577 DISEASES OF THE SKIN 578 Bacterial Skin Diseases 578 Viral Skin Diseases 582 Fungal Skin Diseases 589 Other Skin Diseases 592 DISEASES OF THE EYES 592 Bacterial Eye Diseases 592 Viral Eye Diseases 594 Parasitic Eye Diseases 595 WOUNDS AND BITES 596 Wound Infections 597 Other Anaerobic Infections 598 Arthropod Bites and Diseases 599 Retracing Our Steps 602 / Terminology Check 603 / Clinical Case Study 603 / Critical Thinking Questions 603 / Self-Quiz 603 / Explorations on the Web 605

20 Urogenital and Sexually Transmitted Diseases 606

COMPONENTS OF THE UROGENITAL SYSTEM 606 The Urinary System 606 The Female Reproductive System 607 The Male Reproductive System 608 Normal Microflora of the Urogenital System 609 UROGENITAL DISEASES USUALLY NOT TRANSMITTED SEXUALLY 610 Bacterial Urogenital Diseases 610 Parasitic Urogenital Diseases 615 SEXUALLY TRANSMITTED DISEASES 616

Acquired Immune Deficiency Syndrome (AIDS) 616 Bacterial Sexually Transmitted Diseases 616 Viral Sexually Transmitted Diseases 628 Retracing Our Steps 635 / Terminology Check 636 / Clinical Case Study 637 / Critical Thinking Questions 637 / Self-Quiz 637 / Explorations on the Web 639

21 Diseases of the Respiratory System 640

COMPONENTS OF THE RESPIRATORY SYSTEM 640 The Upper Respiratory Tract 640 The Lower Respiratory Tract 643 The Ears 643 Normal Microflora of the Respiratory System 644 DISEASES OF THE UPPER RESPIRATORY TRACT 645 Bacterial Upper Respiratory Diseases 645 Viral Upper Respiratory Diseases 649 DISEASES OF THE LOWER RESPIRATORY TRACT 650 Bacterial Lower Respiratory Diseases 650 Viral Lower Respiratory Diseases 663 Fungal Respiratory Diseases 671 Parasitic Respiratory Diseases 673 Retracing Our Steps 675 / Terminology Check 676 / Clinical Case Study 676 / Critical Thinking Questions 677 / Self-Quiz 677 / Explorations on the Web 679

22 Oral and Gastrointestinal Diseases 680

COMPONENTS OF THE DIGESTIVE SYSTEM 680 The Mouth 681 The Stomach 682 The Small Intestine 682 The Large Intestine 682 Normal Microflora of the Mouth and Digestive System 683 DISEASES OF THE ORAL CAVITY 683 Bacterial Diseases of the Oral Cavity 683 Viral Diseases of the Oral Cavity 687 GASTROINTESTINAL DISEASES CAUSED BY BACTERIA 688 Bacterial Food Poisoning 688 Bacterial Enteritis and Enteric Fevers 690 Bacterial Infections of the Stomach, Esophagus, and Intestines 697

Bacterial Infections of the Gallbladder and Biliary Tract 699
GASTROINTESTINAL DISEASES CAUSED BY OTHER PATHOGENS 699
Viral Gastrointestinal Diseases 699
Protozoan Gastrointestinal Diseases 704
Effects of Fungal Toxins 707
Helminth Gastrointestinal Diseases 708
Retracing Our Steps 717 / Terminology Check 718 / Clinical Case Study 719 / Critical Thinking Questions 719 / Self-Quiz 719 / Explorations on the Web 721

23 Cardiovascular, Lymphatic, and Systemic Diseases 722

THE CARDIOVASCULAR SYSTEM 722 The Heart and Blood Vessels 722 The Blood 723 Normal Microflora of the Cardiovascular System 724 CARDIOVASCULAR AND LYMPHATIC DISEASES 724 Bacterial Septicemias and Related Diseases 724 Helminthic Diseases of the Blood and Lymph 727 SYSTEMIC DISEASES 729 Bacterial Systemic Diseases 729 Rickettsial and Related Systemic Diseases 740 Viral Systemic Diseases 744 Protozoan Systemic Diseases 749 Retracing Our Steps 755 / Terminology Check 757 / Clinical Case Study 757 / Critical Thinking Questions 757 Self-Quiz 757 / Explorations on the Web 759

24 Diseases of the Nervous System 760

COMPONENTS OF THE NERVOUS SYSTEM 760
DISEASES OF THE BRAIN AND MENINGES 761
Bacterial Diseases of the Brain and Meninges 761
Viral Diseases of the Brain and Meninges 764
OTHER DISEASES OF THE NERVOUS SYSTEM 770
Bacterial Nerve Diseases 770
Viral Nerve Diseases 775
Prion Diseases of the Nervous System 777
Parasitic Diseases of the Nervous System 780
Retracing Our Steps 784 / Terminology Check 785 / Clinical Case Study 785 / Critical Thinking Questions 785 / Self-Quiz 785 / Explorations on the Web 787

25 Environmental Microbiology 788

FUNDAMENTALS OF ECOLOGY 788 The Nature of Ecosystems 788 The Flow of Energy in Ecosystems 790 **BIOGEOCHEMICAL CYCLES** 790 The Water Cycle 790 The Carbon Cycle 791 The Nitrogen Cycle and Nitrogen Bacteria 793 The Sulfur Cycle and Sulfur Bacteria 796 Sulfur-Oxidizing Bacteria 798 Other Biogeochemical Cycles 798 The Deep Hot Biosphere 798 AIR 799 Microorganisms Found in Air 799 Methods for Controlling Microorganisms in Air 799 SOIL 800 Microorganisms in Soil 800 Soil Pathogens 803 Caves 803 WATER 804 Freshwater Environments 804 MARINE ENVIRONMENTS 805 Hydrothermal Vents and Cold Seeps 806 Water Pollution 807 Water Purification 809 SEWAGE TREATMENT 812 Primary Treatment 813 Secondary Treatment 813 Tertiary Treatment 813 Septic Tanks 814 **BIOREMEDIATION** 814

Retracing Our Steps 816 / Terminology Check 817 / Clinical Case Study 818 / Critical Thinking Questions 818 / Self-Quiz 818 / Explorations on the Web 819

26 Applied Microbiology 820

MICROORGANISMS FOUND IN FOOD 820 Grains 821 Fruits and Vegetables 822 Meats and Poultry 823 Fish and Shellfish 824 Milk 826 Other Edible Substances 826 PREVENTING DISEASE TRANSMISSION AND FOOD SPOILAGE 828

Food Preservation 829 Drying and Lyophilization 831 Pasteurization of Milk 832 Standards for Food and Milk Production 833 MICROORGANISMS AS FOOD AND IN FOOD PRODUCTION 834 Algae, Fungi, and Bacteria as Food 834 Food Production 834 BEER, WINE, AND SPIRITS 839 INDUSTRIAL AND PHARMACEUTICAL MICROBIOLOGY 841 Useful Metabolic Processes 842 Problems of Industrial Microbiology 842 USEFUL ORGANIC PRODUCTS 843 Biofuels 843 Simple Organic Compounds 844 Antibiotics 844 Enzymes 845 Amino Acids 846 Other Biological Products 846 MICROBIOLOGICAL MINING 846 MICROBIOLOGICAL WASTE DISPOSAL 847 Retracing Our Steps 848 / Terminology Check 849 / Clinical Case Study 849 / Critical Thinking Questions 849 / Self-Quiz 850 / Explorations on the Web 851

Appendices

- A METRIC SYSTEM MEASUREMENTS, CONVERSIONS, AND MATH TOOLS A-1
- B CLASSIFICATION OF VIRUSES A-3
- C WORD ROOTS COMMONLY ENCOUNTERED IN MICROBIOLOGY A-7
- D SAFETY PRECAUTIONS IN THE HANDLING OF CLINICAL SPECIMENS A-10
- E METABOLIC PATHWAYS A-11

GLOSSARY G-1 CLINICAL CASE STUDY ANSWERS Ans-1 CRITICAL THINKING QUESTIONS ANSWERS Ans-2 SELF-QUIZ ANSWERS Ans-9 INDEX I-1